Slope M_2 fit: $(4.7e-8)M_2^{0.42}$ Dissipation [W/kg] M_2 + Sub- K_1 fit: $(5.9e-7)M_2^{0.83}$ + (7.5e-8)Sub- $K_1^{0.59}$ Axis M_2 fit: (3.3e-7) $M_2^{0.64}$ (1.8e-8)NI^{0.24}

